

Fig. 1

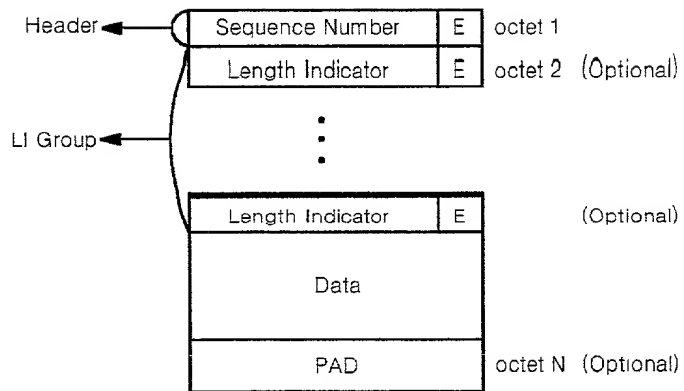


Fig. 2

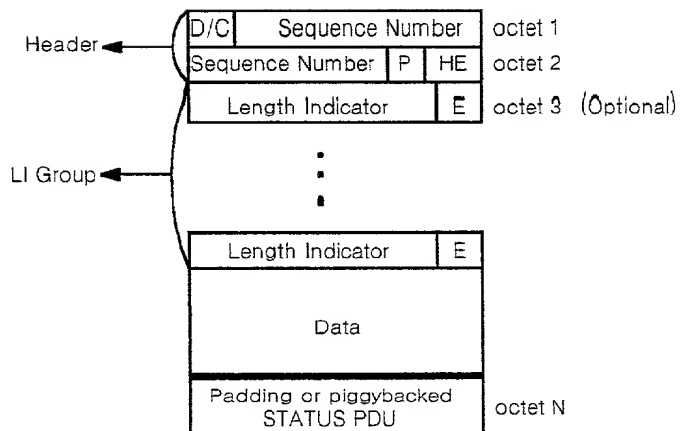


Fig. 3

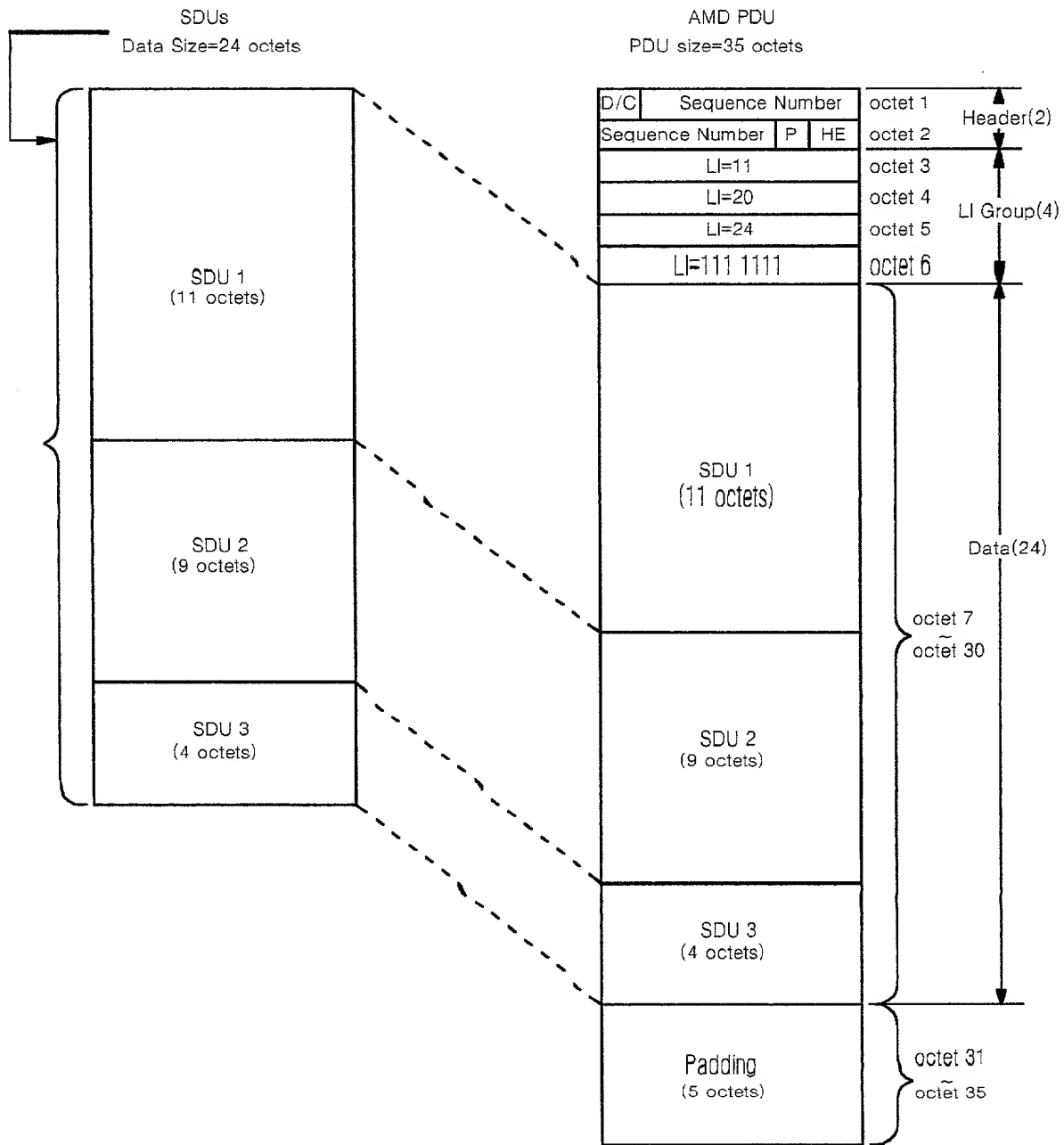
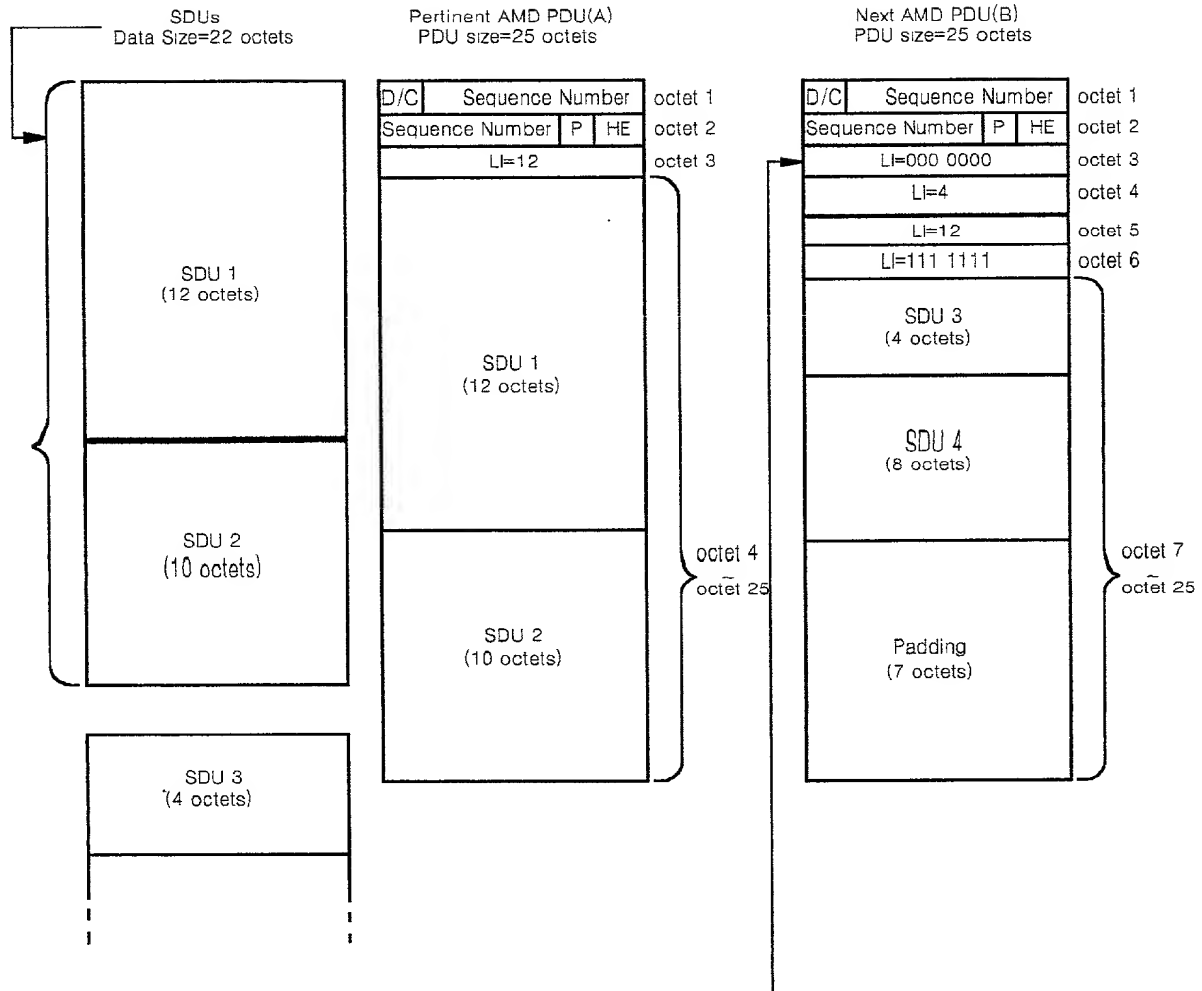
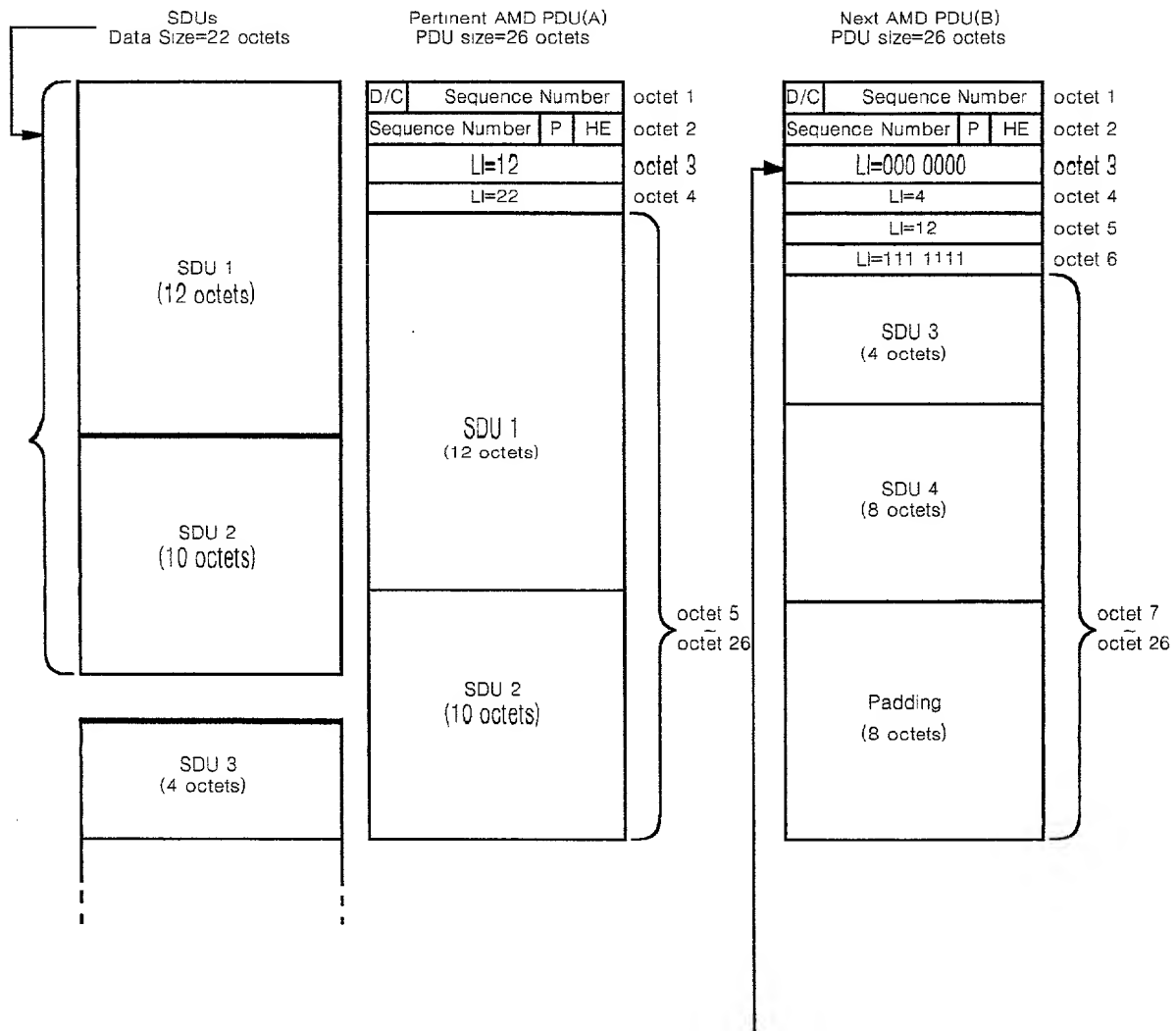


Fig. 4



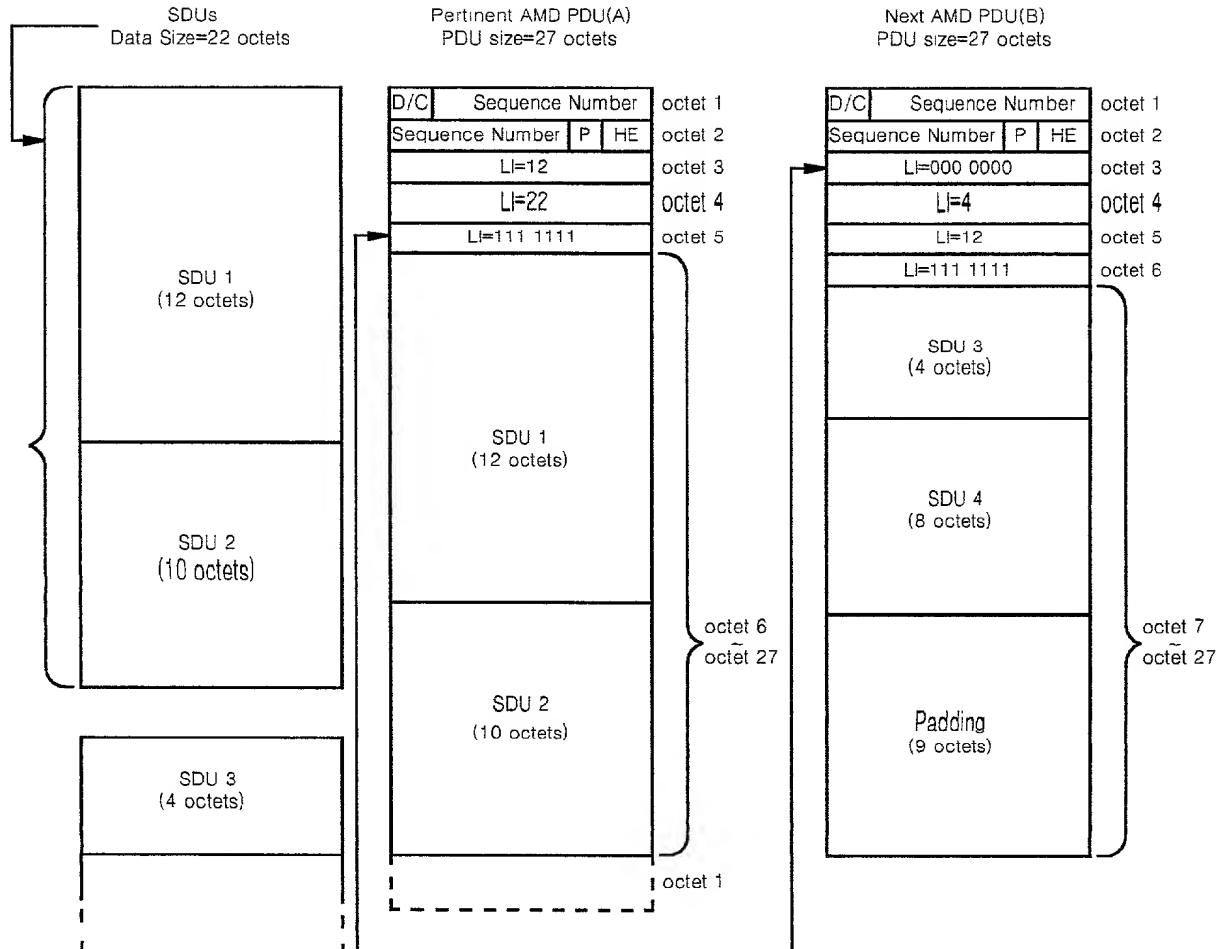
Since an LI indicating the end of SDU2 cannot be inputted into the very previous PDU, LI=000 0000 indicating that the last segment of the very previous SDU correctly matches the end of the very previous PDU

Fig. 5



LI=000 0000 indicating that the last segment of the SDU correctly matches the end of the very previous PDU is unnecessarily inputted even though the previous PDU has an LI indicating the end of SDU2

Fig. 6



Since the end of this PDU has one excessive octet, LI=111 1111 is inputted for indicating it as a padding. (However, the padding position disappears and it becomes 0 padding)

LI=000 0000 indicating that the last segment of the SDU correctly matches the end of the very previous PDU is inputted

Fig. 7

